CPC COOPERATIVE PATENT CLASSIFICATION

C08K USE OF INORGANIC OR NON-MACROMOLECULAR ORGANIC SUBSTANCES AS COMPOUNDING INGREDIENTS (pesticides, herbicides

 $\underline{A01N}$; pharmaceuticals, cosmetics $\underline{A61K}$; explosives $\underline{C06B}$; paints, inks, varnishes, dyes, polishes, adhesives $\underline{C09}$; lubricants $\underline{C10M}$; detergents $\underline{C11D}$; artificial filaments or fibres $\underline{D01F}$; textile treating compositions $\underline{D06}$)

NOTE

1. The use of an ingredient for a specific polymer is classified by adding, in a C-set, to the group symbol of $\underline{\text{C08K}}$, the subdivision of $\underline{\text{C08L 1/00}}$ to $\underline{\text{C08L 99/00}}$. Example: Polystyrene containing a carboxylic amide is classified in ($\underline{\text{C08K 5/20}}$, $\underline{\text{C08L 25/06}}$). 2. From April 2012, the use of an ingredient for a specific polymer is classified by adding, in a C-set, to the group symbol of $\underline{\text{C08K}}$, the subdivision of $\underline{\text{C08L 1/00}}$ to $\underline{\text{C08L 99/00}}$. Example: Polystyrene containing a carboxylic amide is classified in ($\underline{\text{C08K 5/20}}$, $\underline{\text{C08L 25/06}}$). 3. In this subclass, in the absence of an indication to the contrary, an ingredient is classified in the last appropriate place.

In this subclass:

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- a mixture of ingredients is classified in the most indented group covering all the essential ingredients of the mixture, e.g.: a mixture of a monohydric and a polyhydric alcohol \underline{\text{CO8K 5/05}} a mixture of two polyhydric alcohols \underline{\text{CO8K 5/05}} a mixture of an alcohol and an ether \underline{\text{CO8K 5/04}} a mixture of an ether and an amine \underline{\text{CO8K 5/00}} a mixture of an ether and a metal \underline{\text{CO8K 13/02}} { This note is applied only for mixtures with more than three essential ingredients. Mixtures with two or three ingredients are classified in the appropriate groups of \underline{\text{CO8K}}, e.g. a mixture of Al2O3, an ether and an amine is classified in \underline{\text{CO8K 3/22}}, \underline{\text{CO8K 5/06}} and \underline{\text{CO8K 5/17}} } - ammonium salts are classified in the same way as metal salts
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In this subclass, organic acid salts, alcoholates, phenolates or mercaptides are classified in the groups or subgroups of the parent compounds

The use of an ingredient for a specific polymer is classified by adding to the group symbol of <u>C08K</u> and separated therefrom by a "+" sign, the subdivision of <u>C08L</u> 1/00 to C08L 99/00.

Example: Polystyrene containing a carboxylic amide is classified in $\underline{\text{C08K 5/20}} + \text{L25/06}$

In this subclass are considered as compounding ingredients: inert additives

radical crosslinking agents, e.g. peroxides, S-containing vulcanisation agents

coupling agents, i.e. compounds able to improve the adhesion between filler and macromolecule

Are not considered as compounding ingredients:

chemical modifying or crosslinking agents which react via a condensation or addition mechanism (for <u>C08B</u> polymers <u>C08B</u>, for diene rubbers <u>C08C 19/30</u>, for other vinyl polymers <u>C08F8/-</u>, for polysiloxanes <u>C08L 83/00</u>, for other <u>C08G</u>

polymers CO8G)

solvents or dispersion agents for making polymer solutions, emulsions or dispersions ($\underline{\text{C08J 3/02}}$)

blowing agents (C08J 9/04)

WARNING

The following IPC group is not used in the CPC system. Subject matter covered by this group is classified in the following CPC groups:

 $\underline{\text{C08K}}$ $\underline{4/5445}$ covered by $\underline{\text{C08K}}$ $\underline{5/544}$

Guide heading:

C08K 3/00	Use of inorganic ingredients
C08K 3/0008	• {Inorganic ingredients according to more than one of the "one dot" groups of C08K 3/02 to C08K 3/40 }
C08K 3/0016	{Crosslinking or vulcanising agents, including accelerators }
C08K 3/0025	{Additives activating the degradation of the macromolecular compound }
C08K 3/0033	{Fillers, pigments, reinforcing additives }
C08K 3/0041	{Stabilisers against oxidation, heat, light, ozone }
C08K 3/005	{ Biocides; (macromolecular substances as carriers for biocide material A01N 25/10) }
C08K 3/0058	{Flame-proofing or flame-retarding additives }
C08K 3/0066	{Antistatics }
C08K 3/0075	. {Metal containing compounds according to more than one of the "one dot" groups of C08K 3/10 to C08K 3/40 }
C08K 3/0083	{Compounds containing metals of the 1st to 3rd Group of the Periodic system }
C08K 3/0091	{Compounds containing metals of the 4th to 8th Group of the Periodic system, e.g. nickel compounds }
C08K 3/02	. Elements
C08K 3/04	Carbon
C08K 3/06	Sulfur
C08K 3/08	Metals
C08K 3/10	. Metal compounds
C08K 3/12	Hydrides
C08K 3/14	Carbides
C08K 3/16	. Halogen-containing compounds

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C08K 3/18
                        Oxygen-containing compounds, e.g. metal carbonyls
C08K 3/20
                           Oxides
                           Hydroxides
C08K 3/22
                              of metals
C08K 3/2279
                                 {of antimony }
                     . . . .
C08K 3/24
                           Acids
                           Salts thereof { (C08K 3/16 takes precedence) }
C08K 3/26
                              Carbonates
                     . . .
                              Bicarbonates
C08K 3/28
                        Nitrogen-containing compounds
C08K 3/30
                        Sulfur-, selenium- or tellurium-containing compounds
C08K 3/32
                        Phosphorus-containing compounds
C08K 3/34
                        Silicon-containing compounds
C08K 3/346
                           {Clay}
C08K 3/36
                           Silica
C08K 3/38
                        Boron-containing compounds
C08K 3/40
                        Glass
C08K 5/00
                     Use of organic ingredients
C08K 5/0008
                        {Organic ingredients according to more than one of the "one dot" groups of C08K 5/01
                        to C08K 5/59 }
C08K 5/0016
                           {Plasticisers }
C08K 5/0025
                           { Crosslinking or vulcanising agents; including accelerators }
                     . .
C08K 5/0033
                           {Additives activating the degradation of the macromolecular compound }
C08K 5/0041
                           {Optical brightening agents, organic pigments }
C08K 5/005
                           {Stabilisers against oxidation, heat, light, ozone }
C08K 5/0058
                           { Biocides; (macromolecular substances as carriers for biocide material A01N
                           25/10) }
C08K 5/0066
                           {Flame-proofing or flame-retarding additives }
C08K 5/0075
                           {Antistatics }
                     . .
                           {Nucleating agents promoting the crystallisation of the polymer matrix }
C08K 5/0083
C08K 5/0091
                        {Complexes with metal-heteroatom-bonds }
C08K 5/01
                        Hydrocarbons { (C08K 5/0091 takes precedence) }
C08K 5/02
                        Halogenated hydrocarbons { (C08K 5/0091 takes precedence) }
                           aromatic, {e.g. C6H5-CH2-CI}
C08K 5/03
C08K 5/04
                        Oxygen-containing compounds { (C08K 5/0091 takes precedence) }
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C08K 5/05	• •	Alcohols Metal alcoholates
C08K 5/053		Polyhydroxylic alcohols
C08K 5/057		Metal alcoholates { (metal enolates C08K 5/0091) }
C08K 5/06		Ethers Acetals Ketals Ortho-esters
C08K 5/07	• •	Aldehydes Ketones
C08K 5/08		Quinones
C08K 5/09	••	Carboxylic acids Metal salts thereof Anhydrides thereof
C08K 5/092		Polycarboxylic acids
C08K 5/095		Carboxylic acids containing halogens
C08K 5/098		Metal salts of carboxylic acids
C08K 5/10		Esters Ether-esters
C08K 5/101		of monocarboxylic acids
C08K 5/103		with polyalcohols
C08K 5/105		with phenols
C08K 5/107		with polyphenols
C08K 5/109		of carbonic acid, { e.g. R-O-C(=O)-O-R }
C08K 5/11		of acyclic polycarboxylic acids
C08K 5/12		of cyclic polycarboxylic acids
C08K 5/13	• •	Phenols Phenolates
C08K 5/132		Phenols containing keto groups, {e.g. benzophenones }
C08K 5/134		Phenols containing ester groups
C08K 5/1345		{Carboxylic esters of phenolcarboxylic acids }
C08K 5/136		Phenols containing halogens
C08K 5/138		Phenolates
C08K 5/14		Peroxides
C08K 5/15		Heterocyclic compounds having oxygen in the ring
C08K 5/151		having one oxygen atom in the ring
C08K 5/1515		Three-membered rings
C08K 5/1525		Four-membered rings
C08K 5/1535		Five-membered rings
C08K 5/1539		Cyclic anhydrides
C08K 5/1545		Six-membered rings
C08K 5/156		having two oxygen atoms in the ring
C08K 5/1565		Five-membered rings
C08K 5/1575		Six-membered rings

C08K 5/159	having more than two oxygen atoms in the ring
C08K 5/16	. Nitrogen-containing compounds { (C08K 5/0091 takes precedence) }
C08K 5/17	Amines
00014 5/475	Quaternary ammonium compounds
C08K 5/175	{containing COOH-groups; Esters or salts thereof }
C08K 5/18	with aromatically bound amino groups
C08K 5/19	Quaternary ammonium compounds
C08K 5/20	Carboxylic acid amides
C08K 5/205	Compounds containing groups, e.g. carbamates -O-C-N
C08K 5/21	Urea Derivatives thereof, e.g. biuret
C08K 5/22	Compounds containing nitrogen bound to another nitrogen atom
C08K 5/23	Azo-compounds
C08K 5/235	{Diazo and polyazo compounds }
C08K 5/24	Derivatives of hydrazine
C08K 5/25	Carboxylic acid hydrazides
C08K 5/26	Semicarbazides
C08K 5/27	Compounds containing a nitrogen atom bound to two other nitrogen atoms, e.g. diazoamino-compounds
C08K 5/28	Azides
C08K 5/29	Compounds containing {one or more } carbon-to-nitrogen double bonds
C08K 5/30	Hydrazones Semicarbazones
C08K 5/31	Guanidine Derivatives thereof
C08K 5/315	Compounds containing carbon-to-nitrogen triple bonds
C08K 5/3155	{Dicyandiamide }
C08K 5/32	Compounds containing nitrogen bound to oxygen
C08K 5/33	Oximes
C08K 5/34	Heterocyclic compounds having nitrogen in the ring
C08K 5/3412	having one nitrogen atom in the ring
C08K 5/3415	Five-membered rings
C08K 5/3417	condensed with carbocyclic rings
C08K 5/3432	Six-membered rings
C08K 5/3435	Piperidines
C08K 5/3437	condensed with carbocyclic rings
C08K 5/3442	having two nitrogen atoms in the ring
C08K 5/3445	Five-membered rings
C08K 5/3447	condensed with carbocyclic rings
C08K 5/3462	Six-membered rings
C08K 5/3465	condensed with carbocyclic rings

C08K 5/3467	having more than two nitrogen atoms in the ring
C08K 5/3472	Five-membered rings
C08K 5/3475	condensed with carbocyclic rings
C08K 5/3477	Six-membered rings
C08K 5/3492	Triazines
C08K 5/34922	{Melamine; Derivatives thereof }
C08K 5/34924	{containing cyanurate groups; Tautomers thereof }
C08K 5/34926	{also containing heterocyclic groups other than triazine groups }
C08K 5/34928	{Salts }
C08K 5/3495	condensed with carbocyclic rings
C08K 5/35	having also oxygen in the ring
C08K 5/353	Five-membered rings
C08K 5/357	Six-membered rings
C08K 5/36	 Sulfur-, selenium-, or tellurium-containing compounds { (<u>C08K 5/0091</u> takes precedence) }
C08K 5/37	Thiols
C08K 5/372	Sulfides, {e.g. R-(S)x-R`}
C08K 5/3725	{containing nitrogen }
C08K 5/375	containing six-membered aromatic rings { (C08K 5/3725 takes precedence) }
C08K 5/378	containing heterocyclic rings
C08K 5/38	Thiocarbonic acids Derivatives thereof, e.g. xanthates; { i.e. compounds containing -X-C(=X)- groups, X being oxygen or sulfur, at least one X being sulfur }
C08K 5/39	 Thiocarbamic acids Derivatives thereof, e.g. dithiocarbamates
C08K 5/40	Thiurams, {i.e. compounds containing SN-C-(S), -C-N(S) S S S S S S S S S
C08K 5/405	Thioureas Derivatives thereof
C08K 5/41	Compounds containing sulfur bound to oxygen
C08K 5/42	Sulfonic acids Derivatives thereof
C08K 5/43	Compounds containing sulfur bound to nitrogen
C08K 5/435	Sulfonamides
C08K 5/44	Sulfenamides
C08K 5/45	Heterocyclic compounds having sulfur in the ring
C08K 5/46	with oxygen or nitrogen in the ring
C08K 5/47	Thiazoles
C08K 5/48	Selenium- or tellurium-containing compounds
C08K 5/49	. Phosphorus-containing compounds { (C08K 5/0091 takes precedence) }
C08K 5/50	Phosphorus bound to carbon only
C08K 5/51	Phosphorus bound to oxygen

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C08K 5/52
                               Phosphorus bound to oxygen only
C08K 5/5205
                                  {Salts of P-acids with N-bases }
                     . . . .
C08K 5/521
                                  Esters of phosphoric acids, e.g. of H3PO4
C08K 5/523
                                     with hydroxyaryl compounds
C08K 5/524
                                  Esters of phosphorous acids, e.g. of H3PO3
C08K 5/526
                                     with hydroxyaryl compounds
C08K 5/527
                                  Cyclic esters
C08K 5/529
                                  Esters containing heterocyclic rings not representing cyclic esters of
                                  phosphoric or phosphorous acids
C08K 5/53
                               bound to oxygen and to carbon only
C08K 5/5313
                                  Phosphinic compounds, e.g. R2=P(:0)OR`
                     . . . .
C08K 5/5317
                                  Phosphonic compounds, e.g. R-P(:0)(OR`)2
                     . . . .
C08K 5/5333
                                     Esters of phosphonic acids
C08K 5/5337
                                        containing also halogens
C08K 5/5353
                                        containing also nitrogen
C08K 5/5357
                                        cyclic
C08K 5/5373
                                        containing heterocyclic rings not representing cyclic esters of
                     . . . . . .
                                        phosphonic acids
C08K 5/5377
                                  Phosphinous compounds, e.g. R2=P-OR`
C08K 5/5393
                                  Phosphonous compounds, e.g. R-P(OR`)2
C08K 5/5397
                                  Phosphine oxides
                     . . . .
C08K 5/5398
                           Phosphorus bound to sulfur
                     . .
C08K 5/5399
                            Phosphorus bound to nitrogen
C08K 5/54
                        Silicon-containing compounds { (C08K 5/0091 takes precedence) }
C08K 5/5403
                            {containing no other elements than carbon or hydrogen }
C08K 5/5406
                            {containing elements other than oxygen or nitrogen }
C08K 5/541
                            containing oxygen
C08K 5/5415
                               containing at least one Si-O bond
C08K 5/5419
                                  containing at least one Si-C bond
C08K 5/5425
                               containing at least one C=C bond
                     . . .
C08K 5/5435
                               containing oxygen in a ring
C08K 5/544
                            containing nitrogen
C08K 5/5442
                               {containing nitrogen in a heterocyclic ring }
C08K 5/5455
                               containing at least one
                                                                            group { (C08K 5/5442 takes
                     . . .
                               precedence) }
                               containing at least one C=N bond { (C08K 5/5442 takes precedence) }
C08K 5/5465
                     . . .
C08K 5/5475
                               containing at least one C-N {triple } bond { (C08K 5/5442 takes precedence) }
                     . . .
                            containing sulfur { (C08K 5/5442 takes precedence) }
C08K 5/548
                     . .
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C08K 5/549	containing silicon in a ring
C08K 5/55	. Boron-containing compounds { (C08K 5/0091 takes precedence) }
C08K 5/56	Organo-metallic compounds, i.e. organic compounds containing a metal-to-carbon bond
C08K 5/57	Organo-tin compounds
C08K 5/58	containing sulfur
C08K 5/59	Arsenic- or antimony-containing compounds
C08K 7/00	Use of ingredients characterised by shape
C08K 7/02	. Fibres or whiskers
C08K 7/04	Inorganic
C08K 7/06	Elements
C08K 7/08	Oxygen-containing compounds
C08K 7/10	Silicon-containing compounds
C08K 7/12	Asbestos
C08K 7/14	Glass
C08K 7/16	. Solid spheres
C08K 7/18	Inorganic
C08K 7/20	Glass
C08K 7/22	Expanded, porous or hollow particles
C08K 7/24	Inorganic
C08K 7/26	Silicon- containing compounds
C08K 7/28	Glass
C08K 9/00	Use of pretreated ingredients
C08K 9/02	. Ingredients treated with inorganic substances
C08K 9/04	 Ingredients treated with organic substances {treated with macromolecular compounds C08K 9/08 }
C08K 9/06	with silicon-containing compounds
C08K 9/08	. Ingredients agglomerated by treatment with a binding agent
C08K 9/10	. Encapsulated ingredients
C08K 9/12	. Adsorbed ingredients {, e.g. ingredients on carriers }
C08K 11/00	Use of ingredients of unknown constitution, e.g. undefined reaction products

C08K 11/005 • {Waste materials, e.g. treated or untreated sewage sludge }

C08K 13/00 Use of mixtures of ingredients not covered by one single of the preceding main groups, each of these compounds being essential

C08K 13/02 . Organic and inorganic ingredients

C08K 13/04 . Ingredients characterised by their shape and organic or inorganic ingredients

C08K 13/06 . Pretreated ingredients and ingredients covered by the main groups C08K 3/00 to C08K 7/00

C08K 13/08 . Ingredients of unknown constitution and ingredients covered by the main groups C08K 3/00 to C08K 9/00

Guide heading:

C08K 2003/00 Use of inorganic ingredients

C08K 2003/02 Elements C08K 2003/023 { Silicon } C08K 2003/026 { Phosphorus } C08K 2003/04 Carbon C08K 2003/045 { Fullerenes } C08K 2003/08 Metals . . C08K 2003/0806 { Silver } . . . C08K 2003/0812 { Aluminium } C08K 2003/0818 { Alkali metal } C08K 2003/0825 [N: Potassium] C08K 2003/0831 { Gold } C08K 2003/0837 { Bismuth } . . . C08K 2003/0843 { Cobalt } C08K 2003/085 { Copper } . . . C08K 2003/0856 { Iron } . . . C08K 2003/0862 { Nickel } . . . C08K 2003/0868 { Osmium } . . . C08K 2003/0875 { Antimony } C08K 2003/0881 { Titanium } C08K 2003/0887 { Tungsten } . . . C08K 2003/0893 { Zinc } . . .

C08K 2003/16 . Halogen-containing compounds

C08K 2003/162 ... { Calcium, strontium or barium halides, e.g. calcium, strontium or barium chloride }

C08K 2003/164 .. { Aluminum halide, e.g. aluminium chloride }

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C08K 2003/166
                           { Magnesium halide, e.g. magnesium chloride }
C08K 2003/168
                           { Zinc halides }
                     . .
C08K 2003/18
                        Oxygen-containing compounds, e.g. metal carbonyls
C08K 2003/20
                           Hydroxides
C08K 2003/22
                              of metals
C08K 2003/2203
                                 { of lithium }
C08K 2003/2206
                                 { of calcium, strontium or barium }
C08K 2003/221
                                 { of rare earth metal }
C08K 2003/2213
                                    { of cerium }
C08K 2003/2217
                                 { of magnesium }
C08K 2003/222
                                    { Magnesia, i.e. magnesium oxide }
C08K 2003/2224
                                    { Magnesium hydroxide }
C08K 2003/2227
                                 { of aluminium }
C08K 2003/2231
                                 { of tin }
C08K 2003/2234
                                 { of lead }
C08K 2003/2237
                                 { of titanium }
C08K 2003/2241
                                    { Titanium dioxide }
C08K 2003/2244
                                    { of zirconium }
C08K 2003/2248
                                 { of copper }
C08K 2003/2251
                                 { of chromium }
C08K 2003/2255
                                 { of molybdenum }
C08K 2003/2258
                                 { of tungsten }
C08K 2003/2262
                                 { of manganese }
C08K 2003/2265
                                 { of iron }
C08K 2003/2268
                                    { Ferrous oxide (FeO) }
C08K 2003/2272
                                    { Ferric oxide (Fe2O3) }
C08K 2003/2275
                                    { Ferroso-ferric oxide (Fe3O4) }
C08K 2003/2279
                                 {of antimony }
C08K 2003/2282
                                    { Antimonates }
C08K 2003/2286
                                 { of silver }
C08K 2003/2289
                                 { of cobalt }
C08K 2003/2293
                                 { of nickel }
C08K 2003/2296
                                 { of zinc }
C08K 2003/24
                           Acids
                           Salts thereof { (C08K 3/16 takes precedence) }
C08K 2003/26
                              Carbonates
                              Bicarbonates
C08K 2003/262
                                 { Alkali metal carbonates }
C08K 2003/265
                                 { Calcium, strontium or barium carbonate }
C08K 2003/267
                                 { Magnesium carbonate }
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C08K 2003/28
                        Nitrogen-containing compounds
C08K 2003/282
                           { Binary compounds of nitrogen with aluminium }
                           { Ammonium nitrates }
C08K 2003/285
C08K 2003/287
                           { Calcium, strontium or barium nitrates }
C08K 2003/30
                        Sulfur-, selenium- or tellurium-containing compounds
C08K 2003/3009
                           { Sulfides }
C08K 2003/3018
                              { of magnesium, calcium, strontium or barium }
C08K 2003/3027
                              { of cadmium }
C08K 2003/3036
                              { of zinc }
C08K 2003/3045
                           { Sulfates }
                              { Ammonium sulfates }
C08K 2003/3054
                     . . .
C08K 2003/3063
                              { Magnesium sulfate }
                     . . .
C08K 2003/3072
                              { Iron sulfates }
C08K 2003/3081
                              { Aluminum sulfate }
C08K 2003/309
                           { Sulfur containing acids }
                     . .
C08K 2003/32
                        Phosphorus-containing compounds
C08K 2003/321
                           { Phosphates }
C08K 2003/322
                              { Ammonium phosphate }
C08K 2003/323
                                 { Ammonium polyphosphate }
C08K 2003/324
                              { Alkali metal phosphate }
C08K 2003/325
                              { Calcium, strontium or barium phosphate }
C08K 2003/326
                              { Magnesium phosphate }
C08K 2003/327
                              { Aluminium phosphate }
                     . . .
C08K 2003/328
                              { Phosphates of heavy metals }
                     . . .
C08K 2003/329
                           { Phosphorus containing acids }
                     . .
C08K 2003/34
                        Silicon-containing compounds
C08K 2003/343
                           { Peroxyhydrates, peroxyacids or salts thereof }
C08K 2003/38
                        Boron-containing compounds
C08K 2003/382
                           { and nitrogen }
C08K 2003/385
                              { Binary compounds of nitrogen with boron }
C08K 2003/387
                           { Borates }
Guide heading:
C08K 2201/00
                     Specific properties of additives
C08K 2201/001
                        Conductive additives
C08K 2201/002
                        Physical properties
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C08K 2201/003 C08K 2201/004	Additives being defined by their diameterAdditives being defined by their length
C08K 2201/005 C08K 2201/006	 Additives being defined by their particle size in general Additives being defined by their surface area
C08K 2201/007	Fragrance additive
C08K 2201/008	. Additives improving gas barrier properties
C08K 2201/009	. Additives being defined by their hardness
C08K 2201/01	. Magnetic additives
C08K 2201/011	. Nanostructured additives
C08K 2201/012	. Additives improving oxygen scavenging properties
C08K 2201/013	. Additives applied to the surface of polymers or polymer particles
C08K 2201/014	. Additives containing two or more different additives of the same subgroup in C08K
C08K 2201/015	. Additives for heat shrinkable compositions
C08K 2201/016	. Additives defined by their aspect ratio
C08K 2201/017	. Additives being an antistatic agent
C08K 2201/018	. Additives for biodegradable polymeric composition
C08K 2201/019	. the composition being defined by the absence of a certain additive